Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	. 40	((signalling or siganling) adj2 message) same (BS or (Base adj2 station) or (Access adj2 point)) same (bsc or (base adj2 station adj2 controller) or (Radio adj2 controller) or RNC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/21 09:24
S1	134535	(rise adj2 noise adj2 thermal) or (ROT) or (T\$1ROT)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 15:36
S2	91	((base adj2 controller) or (network adj2 controller) BSC or RNC) same (ROT or (target adj2 rise adj2 thermal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 15:55
S3	3	S2 and target near2 cell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 15:38
S4	171	(base adj2 station or access adj2 point (base adj2 controller) or (network adj2 controller) BSC or RNC) same (ROT or (target adj2 rise near2 thermal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 15:52
S5	1025	455/423.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/12 15:50
S6	2	S4 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 15:51
S7	34	((455/423) and (455/453)).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 15:51

S8	. 0	S4 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 15:51
S9	613	455/453.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON _.	2005/07/12 15:52
S10	5	S9 and S4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 15:52
S11	1082	((base adj2 controller) or (network adj2 controller) BSC or RNC) same (ROT or (interference adj2 level) or interference or (rise near3 thermal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 15:56
S12	203	((base adj2 controller) or (network adj2 controller) BSC or RNC) same (ROT or (interference adj2 level) or (rise near3 thermal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 16:09
S13	7	S12 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/12 15:59
S14	17	S12 and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 16:08
S15	181	S12 not S14 not S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 16:08

·S16	. 03	(/hasa adi2 controller) as /satural	LIC DCDUE	00	ON	2005/07/12 14 55
	92	((base adj2 controller) or (network adj2 controller) BSC or RNC) same (ROT or (rise near3 thermal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/07/12 16:09
S17	13	S16 not "17" not S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 16:09
S18	88	S16 not S13 not S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/12 16:09
S19	3565	(ROT or T\$1ROT or (rise near2 thermal)) same (measur\$6 or determin\$3 or calculat\$3 or estimat\$3) same (cell sector zone area)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 10:44
S20	188	(ROT or (rise near2 thermal)) same ((base adj2 station) or (access adj2 point) or BSC or radio adj2 controller or RNC or network adj2 controller or contoller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 11:07
S21 ·	55	S19 and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 10:47
S22	27	("5463626" "5581575" "5592469" "5638371" "5742594" "5892769" "6018521" "6115365" "6122660" "6181684").PN. OR ("6317435"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 11:04
S23	133	S20 not S21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 11:13

S24	101	(ROT or (rise near2 thermal)) same ((target current active) near2 (cell sector zone))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 11:18
S25	· 7	S24 and ((adjust\$3 regulat\$3 balac\$3) near3 (load\$3 ROT (rise near2 thermal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 11:16
S26	268173	(ROT or (rise near2 thermal)) snear6((target current active) near2 (cell sector zone))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/15 11:18
S27	9	(ROT or (rise near2 thermal)) near6 ((target current active) near2 (cell sector zone))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 11:18
S28	614	455/453.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 11:19
S29	34	(455/453 and 455/423).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 11:26
S30	3	S29 and (ROT or rise near3 thermal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 12:24
S31	479	(ROT or (rise near5 thermal)) near10 (target adj2 cell sector zone)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 11:30

			I			
· S32	614	455/453.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 11:30
S33	0	(determin\$3 calculat\$3) near6 ((ideal optimal optimum) near2 (ROT or (rise near2 thermal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 12:26
S34	3	(determin\$3 calculat\$3) same ((ideal optimal optimum) near2 (ROT or (rise near2 thermal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 12:27
S35	367	(determin\$3 calculat\$3) same ((ideal optimal optimum) same (ROT or (rise near2 thermal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 12:27
S36	11	(determin\$3 calculat\$3) same ((ideal optimal optimum) near6 (ROT or (rise near2 thermal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 12:27
S37	101114	"455"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 12:28
S38	5	S37 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 12:29
S39	86230	"370"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 12:32

		p				
S40	5	S35 and S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/15 12:34
S41	15	("5734646" "5864549" "5914950" "5990806" "6034971" "6069883" "6101176" "6111863" "6134220" "6147981" "6314084").PN. OR ("6597705"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 13:52
S42	1	"20020193118"	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/15 14:19
S43	157	(set\$3 determin\$3 calculat\$3) same (desir\$3 target actual) near6 (ROT or (rise near3 thermal) or ((congestion or traffic) adj2 level))	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/15 14:38
S44	9916	(measur\$3 comput\$3) near6 (ROT or (rise near3 thermal) or (congestion or traffic))	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/15 14:25
S45	786	(measur\$3 comput\$3) near6 (ROT or (rise near3 thermal) or (congestion or traffic)) same compar\$3	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/15 14:25
S46	8	S43 and S45	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/15 14:33
S47	7	US-6456850-\$.DID. OR US-6317435-\$.DID. OR US-6519462-\$.DID. OR US-6426971-\$.DID. OR US-5878098-\$.DID. OR US-6108374-\$.DID. OR US-5978428-\$.DID.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/15 14:34
S48	1	"20020077111"	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/15 14:35
S49	1	"6639934".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/15 14:36
S50	5	(("6597923") or ("6528882") or ("6328882") or ("6404826") or ("6727033")).PN.	USPAT	OR	OFF	2005/07/15 14:37
S51	2	"20020119796"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/07/15 14:37

`S52 `	296	(455/423 and 455/67.11).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 14:07
S53	128446	(ROT or (rise near2 thermal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 14:08
S54	2	S52 and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 14:10
S55	2979	455/63.1,67.11,67.13.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/07/18 14:10
S56	16	S53 and S55	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/18 14:10
S57	27	("5463626" "5581575" "5592469" "5638371" "5742594" "5892769" "6018521" "6115365" "6122660" "6181684").PN. OR ("6317435"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/18 14:21
S58	1	"6396867".pn.	US-PGPUB; USPAT; USOCR	OR ·	OFF	2005/07/18 14:52
S59	2953	(determin\$3 or setting) near6 (target desired optimum optimal) adj2 (threshold ROT rise near2 thermal quality level)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 14:58
S60	79346	"455"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 14:58
S61	110	S59 and S60	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:00
S62	32	outerloop	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:00

	· -		I			
\$63	20	("5216427" "5475735" "5861965" "5862485" "5884142" "5963860" "5966373" "5987062" "5991618" "6029057" "6035178" "6058289" "6198910" "6216002" "6229792" "6272353" "6330429" "6347217" "6370126" "H001837").PN. OR ("6847997"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/07/18 15:19
S64	94	target near6 (rot or (rise near2 thermal))	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:29
S65	0	desired near4 (rot or rise near2 thermal)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:30
S66	0	desired near6 (rot or rise near2 thermal)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:30
S67	1	adjust\$3 same target near3 (noise adj2 rise adj2 over adj2 thermal adj2 noise)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:35
S68	1	adjust\$3 same target near6 (noise adj2 rise adj2 over adj2 thermal adj2 noise)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:35
S69	. 2	adjust\$3 same target near6 (rise adj2 thermal)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:36
S70	2	adjust\$3 same target near6 (rise near2 thermal)	US-PGPUB; USPAT; USOCR	OŖ	ON	2005/07/18 15:37
S71	2	(adjust\$3 setting fixing limiting) same target near6 (rise near2 thermal)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:38
S72	2	(adapt\$3) same target near6 (rise near2 thermal)	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:43
S73	510	370/320.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:43
S74	122242	rot or rise near2 thermal	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:43
S75	1	S73 and S74	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/18 15:43